

## Results from the 2017 AP Computer Science A Exam

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## Outline

- The Course
- The Reading
- The Exam
- The Results
- Recommendations
- Resources
- Questions

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## AP Computer Science A 2017

### The Course

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## Description

The AP Computer Science A course introduces students to computer science with fundamental topics that include:

- problem solving
- design strategies and methodologies
- organization of data (data structures)
- approaches to processing data (algorithms)
- analysis of potential solutions
- ethical and social implications of computing.

From the [Computer Science A Course Description](#)

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## Development

- **Development**
  - College Board
  - Curriculum and Exam
  - Development Committee
    - High school & college faculty
- **Administration and Scoring**
  - Educational Testing Service
  - Logistics
  - Readers

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## Exam History

- 1984 First Examination (Pascal)
- 1988 Exam split into A and AB (A subscore)
- 1992 A subscore eliminated
- 1995 Case study introduced
- 1999 C++
- 2004 Java
- 2008 GridWorld case study introduced
- 2009 Last year of AB exam
- 2014 Last year of GridWorld Case Study
- 2015 AP CS A Labs introduced
- 2016 Time rebalanced in exam
- 2017 CS Principles launches

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## AP Computer Science A 2017

### The Reading

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## Process

### Off site

#### • Last year

- Free-response questions
- Preliminary rubrics

#### • This May

- Chief Reader
  - Rubrics
  - Scoring notes
  - Canonical solutions
- Exam Leaders & College Board CIA
  - Refine these components

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## Process

### Onsite - Prereading

#### • Pre-reading

- Question Leaders
  - Vet the rubrics
  - Develop reader training
  - Train the table leaders
- Table Leaders
  - Vet the training
  - Prepare mentoring support for readers

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## Process

### Onsite - Reading

#### • Reading

- Question Leaders
  - Train readers
- Table Leaders
  - Mentor readers
  - Assist in applying the rubric
- Readers read!
  - 8:00 am – 5:00 pm for 7 days
  - 7.5 hours reading exams, 2x15-minute break, 1-hour lunch

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## Process

### Reader Training

#### • Consistency checks

- Training packs
- Partner system
- Split packs
- Check-reading
- Reading Management System (RMS) metrics
- Operational exam readers usually read one question the entire reading

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## Process

### Other Activities

#### • Readers do more than read

- Social lounge (hotel)
- Opening night reception
- Toy night (Pedagogical Practices)
- Meet the DC and College Board Forum
- Professional Night
- Dine out night

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## Stats

	2017	2012
Exams	~61,000	~22,500
Readers	256	119
Table Leaders	33	17
Question Leaders	19	17
Exam Leaders	2	2

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## The Exam

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## The Exam

Appendix A: AP Java Subset

- Outlines the features of Java that may appear on the AP Computer Science A Exam.
- No free response questions require constructs outside the subset.
- The AP Java subset is NOT intended to restrict content of courses
- The subset itself will need to be supplemented in order to address all topics in a typical introductory curriculum.

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## The Exam

Solutions

- Solutions not restricted to the subset
- All correct solutions earn full credit\*
- Solutions may utilize any standard Java constructs or classes \*
- Some minor errors are ignored

\*Unless otherwise prohibited

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## The 2017 Exam

- Multiple choice was 1.5 hours
- Free response was 1.5 hours
  - Students had 22.5 minutes per free response question to
    - Read
    - Understand
    - Design/solve
    - Code
    - Check solutions

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Questions

- **Q1: Digits**
  - Extract individual digits from an integer
  - Store and process these in an ArrayList
- **Q2: Multiplication Practice**
  - Design a class for generating arithmetic practice drills
- **Q3: Phrase Editor**
  - Use String methods from the AP Java subset to find and replace contents of a string
- **Q4: Successor Array**
  - Search a 2D array of integers
  - Create a 2D array of Position objects

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## Q1: Digits part (a)

(a) Write the constructor for the `Digits` class. The constructor initializes and fills `digitList` with the digits from the non-negative integer `num`. The elements in `digitList` must be `Integer` objects representing single digits, and appear in the same order as the digits in `num`. Each of the following examples shows the declaration of a `Digits` object and the contents of `digitList` as initialized by the constructor.

Example 1

`Digits d1 = new Digits(15704);`

`d1:`

0	1	2	3	4
1	5	7	0	4

`digitList:`

Example 2

`Digits d2 = new Digits(0);`

`d2:`

0
---

`digitList:`

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## Q1: Digits part (a)

## Example Solution

```
public Digits(int num)
{
    digitList = new ArrayList<Integer>();
    if (num == 0)
        digitList.add(new Integer(0));
    while (num > 0)
    {
        digitList.add(0, new Integer(num % 10));
        num /= 10;
    }
}
```

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## Q1: Digits part (a)

## Scoring Rubric

Part (a) Digits constructor 5 points

Intent: Initialize instance variable using passed parameter

- +1 Constructs `digitList`
- +1 Identifies a digit in `num`
- +1 Adds at least one identified digit to a list
- +1 Adds all identified digits to a list (*must be in context of a loop*)
- +1 On exit: `digitList` contains all and only digits of `num` in the correct order.

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## Q1 – Digits part (a)

## Scoring Notes

Rubric Criteria	Responses earn the point if they...	Responses will not earn the point if they...
Constructs <code>digitList</code>		<ul style="list-style-type: none"> <li>initialize a local variable instead of <code>digitList</code></li> <li>create an <code>ArrayList</code> <code>&lt;int&gt;</code></li> </ul>
Identifies a digit in <code>num</code>	<ul style="list-style-type: none"> <li>identify one digit of <code>num</code> or a length one substring/character of the String representation of <code>num</code>.</li> </ul>	<ul style="list-style-type: none"> <li>treat <code>num</code> itself as a String</li> <li>convert <code>num</code> to a String incorrectly</li> </ul>
Adds at least one identified digit to a list	<ul style="list-style-type: none"> <li>call add for some <code>ArrayList</code> using the previously identified digit, even if that digit was identified incorrectly.</li> </ul>	<ul style="list-style-type: none"> <li>add String or char to <code>digitList</code> without proper conversion to the correct type</li> </ul>

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## Q1: Digits part (b)

(b) Write the `Digits` method `isStrictlyIncreasing`. The method returns `true` if the elements of `digitList` appear in strictly increasing order; otherwise, it returns `false`. A list is considered strictly increasing if each element after the first is greater than (but not equal to) the preceding element.

The following table shows the results of several calls to `isStrictlyIncreasing`.

Method call	Value returned
<code>new Digits(7).isStrictlyIncreasing()</code>	<code>true</code>
<code>new Digits(1356).isStrictlyIncreasing()</code>	<code>true</code>
<code>new Digits(1336).isStrictlyIncreasing()</code>	<code>false</code>
<code>new Digits(1536).isStrictlyIncreasing()</code>	<code>false</code>
<code>new Digits(6510).isStrictlyIncreasing()</code>	<code>false</code>

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## Q1 – Digits part (b)

## Example Solution

```
public boolean isStrictlyIncreasing()
{
    for (int i=0; i<digitList.size()-1; i++)
    {
        if (digitList.get(i).intValue() >=
            digitList.get(i+1).intValue())
            return false;
    }
    return true;
}
```

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## Q1: Digits part (b)

Part (b) isStrictlyIncreasing 4 points

Intent: Determine whether or not elements in digitList are in increasing order

- +1 Compares at least one identified consecutive pair of digitList elements
- +1 Determines if a consecutive pair of digitList is out of order (must be in context of a digitList traversal)
- +1 Compares all necessary consecutive pairs of elements (no bounds errors)
- +1 Returns true iff all consecutive pairs of elements are in order; returns false otherwise

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## Q1 – Digits part (b)

## Scoring Notes

Rubric Criteria	Responses earn the point if they...	Responses will not earn the point if they...
Compares at least one identified consecutive pair of digitList elements	<ul style="list-style-type: none"> <li>compare two consecutive Integers using compareTo</li> <li>explicitly convert two consecutive Integers to ints and compare those with &gt;, &lt;= etc.</li> <li>use auto-unboxing to convert two consecutive Integers to ints and compare those with &gt;=, &lt;= etc.</li> </ul>	<ul style="list-style-type: none"> <li>access digitList as an array or string</li> <li>fail to call .get()</li> <li>compare using !&gt;</li> </ul>
Determines if a consecutive pair of digitList is out of order (must be in context of a digitList traversal)	<ul style="list-style-type: none"> <li>determine the correct relationship between the two compared consecutive elements, even if the syntax of the comparison is incorrect.</li> </ul>	<ul style="list-style-type: none"> <li>fail to consider the case where the two elements are equal for the false case</li> </ul>

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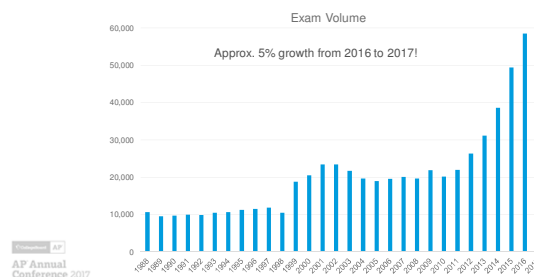
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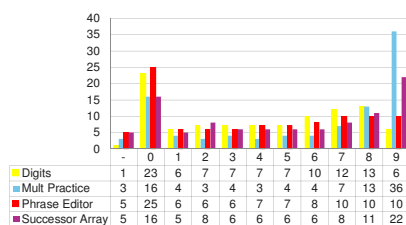
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## Number of Exams

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## Percentage of Exams Receiving Raw Score

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Distribution

	Q1	Q2	Q3	Q4
Mean (no -0)	4.10 (5.42)	5.86 (7.16)	3.84 (5.49)	4.75 (6.02)
Std Deviation	3.17	3.54	3.31	3.46

Note: The first means are official. The means with no -0 are estimates from last day of reading.

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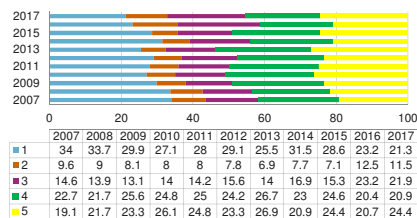
## Grade Setting

The Chief Reader, ETS content assessment specialists, College Board representatives, and ETS statisticians are involved in a grade-setting meeting where the data and analyses are presented, including comparisons with previous years, and at which the parties establish and agree to mapping raw scores to reported grades of 1 to 5.

- 1 = No recommendation
- 2 = Possibly qualified
- 3 = Qualified
- 4 = Well qualified
- 5 = Extremely well qualified

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## Score Distribution (1-5) (Percentage)



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## AP Computer Science A 2017

### Recommendations

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### Recommendations

- Discuss/practice test-taking skills

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## Test-Taking Skills

- Read the question
- Write legibly
- Clearly indicate answer on page  
cross out unwanted code
- Eschew obfuscation
- Use reference material
- Read part (b) even if unable to do part (a)
- Test solution using examples
- Use top-down design  
especially when time is short
- Preconditions are your friend
- Read the question

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### Recommendations

- Discuss/practice test-taking skills
- Address the common errors

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## Common Errors

- Failure to read question closely
- Reimplementation of helper functions
- Confusion of == and equals
- Use of new object without construction
- Use of enhanced for loop when not appropriate
- Confusion between lists and arrays
- Accessing too many/few elements in array/list
- Failure to test for and handle boundary cases
- Confusion as to how and when to return values (or not)
- Confusion between local and instance variables
- Failure to understand the problem abstraction

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## Recommendations

- Discuss/practice test-taking skills
- Address the common errors
- Use material from the reading

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## Available Material

- <http://apcentral.collegeboard.com>
- Released free response questions
- Scoring guidelines
- Student performance Q & A (question intent, common errors, recommendations to teachers)
- Sample responses and commentary
- Teacher community on AP Central
- College Board workshops/summer institutes
- Facebook group (unofficial)

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## Recommendations

- Discuss/practice test-taking skills
- Address the common errors
- Use material from the reading
- Become a reader

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## Resources

- <http://apcentral.collegeboard.com>  
AP Central: AP info, course descriptions, materials
- <http://www.collegeboard.com>  
College Board: general info about CB, the AP program
- <https://apcommunity.collegeboard.org/>  
Discussion groups for AP teachers
- <https://www.facebook.com/groups/APComputerScienceTeachers/>  
Facebook group (unofficial)
- Email me: [ap@cigas.net](mailto:ap@cigas.net)

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Questions?



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